CLAIM LISTING

- 1. (Currently Amended) A polytunnel system comprising a series of leg members, a plurality of cover support members, each cover support member being supported by associated ones of the leg members, and a cover, each leg member carrying a bracket which, in turn, carries the an associated one of the cover support members, such that each cover support member is secured to the associated leg member by the associated bracket, each bracket further having a movable rope anchorage point associated therewith provided thereon, wherein each bracket is securable to the associated leg member in a range of positions so as to allow the height at which the cover support member is secured to the associated leg member by the bracket to be adjustable with the cover in situ, and to simultaneously adjust allow the vertical position of the associated movable rope and anchorage point points to be adjusted.
- 2. (Canceled)
- 3. (Previously Presented) A system according to Claim 1, wherein each bracket defines a passage through which the associated leg member extends.
- 4. (Original) A system according to Claim 3, wherein the bracket defines an opening and the associated leg member is provided with a series of openings, a fixing pin being locatable within the opening of the bracket and selected one of the openings of the leg member to secure the bracket in a selected position.

5.	(Previously Presented) A system accordi	ng to Claim	1. wherein ea	ch bracket	include	es at least o	one	
	nto or over which part of								
				·		•			
6.	(Currently Amended)	A system accordin	g to Claim	1, wherein eacl	h bracket	includes	at least or	ne	
socke	t arranged to receive an	end part of an asso	ciated cover	r support meml	ber . AME	ND?			
				·	•				
7.	(Previously Presented	A system accordi	ng to Claim	1, wherein the	e ends of t	he cove	r support		
memb	pers extend generally ve	rtically.							
	(0 1 1)	•				. •			
8.	(Canceled)								
9.	(Canceled)							٠.	
				· .	,			,	
10.	(Canceled)			•					
					•		·.		
		•						· <u>.</u>	

.